AMENDMENT UNDER 37 C.F.R. § 1.111 & §1.121 Attorney Docket No.: Q84992

U.S. Appln. No.: 10/517,369

## Please amend the Abstract of the Disclosure as indicated below:

The invention concerns a  $\Delta$  communication server [[(2)]] enabling the provision of services offered by a second private communication network to terminals [[(4)]] connected to a first communication network (PLMN). The terminals are and capable of simultaneously exchanging, in accordance with a selected protocol, signaling data on a first transmission channel and voice data on a second transmission channel, in accordance with a selected protocol, rof services offered by a second private communication network (RP). The server (2) comprises control means (6) for is capable of transmitting configuration data to a terminal [[(4)]] connected to the first network (PLMN); over the first channel and in accordance with [[the]] a selected criterion[[,]]. The configuration data is designed to enable a connection with the server [[(2)]) to be set up on said the first channel by the terminal [[(4)]], during a voice link on the second channel, so as to provide said the terminal, during the voice link, with services offered by the second network [[(RP)]].